Symbol Report: SCNN1B



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Giving unique and meaningful names to every human gene

		Quick Gene Sparch			
	Core Data		Database L	inks	
Approved Symbol +	SCNNIB	Accession Numbers +			
Approved Name +	sodium channel, nonvoltage-gated 1, beta	X87159	<u>GenBank</u>	UCSC Bro	vser
HGNC ID <u>+</u>	HGNC:10600	Ensembl ID (mapped data supplied by Ensembl) +			
Status <u>+</u>	Approved	ENSG00000168447	Ensembl GeneView		
Chromosome +	16p12.2-p12.1	Entrez Gene ID (mapped data supplied by NCBI)+			
Previous Symbols +		6338	Gene	Map Viewe	Ţ
Previous Names +		RefSeq (mapped data supplied by NCBI) +			
Aliases_+	ENaCbeta	NM_000336	<u>GenBank</u>	UCSC Browser	UCSC Index
Name Aliases <u>+</u>	"Liddle syndrome"	OMIM ID (mapped	mapped data supplied by NCBI) +		
		600760	OMIM		
Gene Symbol Links		UCSC ID (mapped	data supplied by UCSC) +		
GENATLAS GeneCards GeneClinics/ GeneTests GoPubmed		uc002dln.1	UCSC Index		
		UniProt ID (mapped data supplied by UniProt) +			
HCOP H-Im	<u>Treefam</u>	P51168	SwissProt	UniProt	

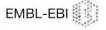
See Column definitions for descriptions of the various data fields. Also see our custom downloads page for bulk access to our data



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The work of the HGNC is supported by NHGRI grant P41 HG003345, the UK Medical Research Council and the Wellcome Trust.



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